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	Application No.	Applicant(s)
Notice of Allowability	10/602,696	AIKAWA ET AL.
	Examiner	Art Unit
	Techane J. Gergiso 7-6	2137
The MAILING DATE of this communication apper All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication GHTS. This application is subject to	olication. If not included will be mailed in due course. THIS
1. This communication is responsive to <u>11/02/2007</u> .		•
2. X The allowed claim(s) is/are 2, 4, 6, 7 and 9.		
<ul> <li>3.  Acknowledgment is made of a claim for foreign priority un</li> <li>a)  All b)  Some* c)  None of the:</li> <li>1.  Certified copies of the priority documents have</li> </ul>		,
2. Certified copies of the priority documents have	been received in Application No	·
3. Copies of the certified copies of the priority documents have been received in this national stage application from the		
International Bureau (PCT Rule 17.2(a)).		
* Certified copies not received:		
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	of this communication to file a reply IENT of this application.	complying with the requirements
4. A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give		
5. CORRECTED DRAWINGS (as "replacement sheets") mus	st be submitted.	
(a) including changes required by the Notice of Draftspers	on's Patent Drawing Review (PTO-	948) attached
1)  hereto or 2)  to Paper No./Mail Date		
(b) ☐ including changes required by the attached Examiner's Paper No./Mail Date		•
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in t	.84(c)) should be written on the drawir he header according to 37 CFR 1:121(	ngs in the front (not the back) of d).
<ol> <li>DEPOSIT OF and/or INFORMATION about the depo- attached Examiner's comment regarding REQUIREMENT</li> </ol>	SIT OF BIOLOGICAL MATERIAL T FOR THE DEPOSIT OF BIOLOGICA	nust be submitted: Note the AL MATERIAL.
Attachment(s)	E Mating of Information	atant Application
1. Notice of References Cited (PTO-892)	5. Notice of Informal P	• •
2: Notice of Draftperson's Patent Drawing Review (PTO-948)	6. ☐ Interview Summary Paper No./Mail Dat	
3. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date	7. 🛛 Examiner's Amendr	
4. Examiner's Comment Regarding Requirement for Deposit	8. 🛛 Examiner's Stateme	ent of Reasons for Allowance
of Biological Material	9. ☐ Other EDD SUPZIMS	ZANICA MILINE ECONOMICA

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## **DETAILED ACTION**

## **EXAMINER'S AMENDMENT**

- An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.
- 2. Authorization for this examiner's amendment was given in a telephone interview with applicant's representative Carol Duff on November 16, 2007. The application has been amended as follows:

In claim 6: line 10 and claim 7: line 10, replace "which u" with -- which --.

In claim 2: line 23, claim 6: line 28 and claim 9: line 27 replace "wherein if the command data" with --wherein if command data--.

## Reason for allowance

3. After reconsideration of the applicant's remark, filed on November 2, 2007, further search and through examination of the present application, claims 2, 4, 6, 7 and 9 have been found to be in condition for allowance over prior arts of record.

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4. The following is an examiner's statement of reasons for allowance:

Claim 2 includes the following features of a smart card which are not taught or further suggested and would not have been obvious over prior arts of record and these features are: An information accumulating unit stores value data, a transfer key that encrypts the value data, a transfer key identifier that verifies whether the transfer key is newer or older in accordance with a value of the transfer key identifier, an update key that encrypts the transfer key, and an upper limit of the transfer key identifier that represents an upper limit of the transfer key identifier that can be stored by the smart card, wherein said arithmetic processing unit updates the transfer key identifier and the transfer key by performing encryption using the update key on the basis of common-key cryptography, wherein said arithmetic processing unit updates the value data by performing encryption using the transfer key on the basis of the common-key cryptography.

Claim 4 includes the following features of a smart card which are not taught or further suggested and would not have been obvious over prior arts of record and these features are: An information accumulating unit stores value data, a transfer key that encrypts the value data, a transfer key identifier that verifies whether the transfer key is newer or older in accordance with a value of the transfer key identifier, a first public key certificate including a first public key, which encrypts the transfer key, a secret key corresponding to the first public key, and an upper limit of transfer key identifier that represents an upper limit of the transfer key identifier which can be stored by the smart card, wherein said arithmetic processing unit updates the

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cryptography.

transfer key identifier and the transfer key by performing encryption using the first public

key certificate and the secret key on the basis of public-key cryptography, wherein said

arithmetic processing unit updates the value data by performing encryption using the transfer

key on the basis of common-key cryptography.

Claim 6 includes the following features of a smart card which are not taught or further suggested and would not have been obvious over prior arts of record and these features are: An information accumulating unit stores value data, a transfer key that encrypts the value data, a transfer key identifier that verifies whether the transfer key is newer or older in accordance with a value of the transfer key identifier, an update key that updates the transfer key, an update key identifier that verifies whether the update key is newer or older in accordance with a value of the update key identifier, a first public key certificate including a first public key, which encrypts the transfer key, a secret key corresponding to the first public key, and an upper limit of transfer key identifier that represents an upper limit of the transfer key identifier which can be stored by the smart card, wherein said arithmetic processing unit updates the transfer key by use of the update key on the basis of common-key cryptography, or updates the transfer key by use of the first public key certificate and the secret key on the basis of common-key cryptography, wherein said arithmetic processing unit updates the value data by performing encryption using the transfer key on the basis of the common-key

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Claim 7 includes the following features of a smart card which are not taught or further suggested and would not have been obvious over prior arts of record and these features are: An information accumulating unit stores value data, a transfer key that encrypts the value data, a transfer key identifier that verifies whether the transfer key is newer or older in accordance with a value of the transfer key identifier, an update key that updates the transfer key, an update key identifier that verifies whether the update key is newer or older in accordance with a value of the update key identifier, a first public key certificate including a first public key, which encrypts the transfer key, a secret key corresponding to the first public key, and an upper limit of transfer key identifier that represents an upper limit of the transfer key identifier, wherein said arithmetic processing unit updates the transfer key by use of the update key on the basis of common-key cryptography, or updates the transfer key by use of the first public key certificate and the secret key on the basis of common-key cryptography, wherein said arithmetic processing unit updates the value data by performing encryption using the transfer key on the basis of the common-key cryptography.

Claim 9 includes the following features of a smart card which are not taught or further suggested and would not have been obvious over prior arts of record and these features are: An information accumulating unit stores value data, two or more transfer keys that encrypts the value data, a transfer key identifier that includes a selection transfer key identifier that identifies the transfer key currently selected, and that identifies said two or more transfer keys, and an update key used to update the transfer key, wherein if the value of the transfer key identifier, is newer than that of said selection transfer key identifier and, said arithmetic

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processing unit updates said selection transfer key identifier to the transfer key identifier

received by said communication unit by performing encryption using the update key on the

basis of common-key cryptography, wherein said arithmetic processing unit updates the

value data by performing encryption using the transfer key corresponding to the update

transfer key identifier on the basis of common-key cryptography.

Any comments considered necessary by applicant must be submitted no later than the

payment of the issue fee and, to avoid processing delays, should preferably accompany the issue

fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for

Allowance."

**Contact Information** 

5. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Techane J. Gergiso whose telephone number is (571) 272-3784

and fax number is (571) 273-3784. The examiner can normally be reached on 9:00am - 6:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor,

Emmanuel Moise can be reached on (571) 272-3865. The fax phone number for the organization

where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application

Information Retrieval (PAIR) system. Status information for published applications may be

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obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

/T.G/

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November 20, 2007

ENNIANUEL LIGHE SUPERVISCEN PAULET EXAMIEN